PTO/SB/68 (04-01)
Approved for use through 10/31/2002. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are

REQUEST FOR ACCESS TO A	N APPLICATION UNDER 37 CFR 1.1	alid OMB control number			
	In re Application of	4(e)			
	Application Number	Filed,			
	08/403,844	9/14/02			
	Art Unit Examiner				
·					
	Paper No				
Assistant Commissioner for Patents Washington, DC 20231	·				
		ĺ			
1. I hereby request access under 37 CFR 1 14/6	2)/2) to the and the state of				
ABANDONED Application, which is not within	e)(2) to the application file record of the above- the file jacket of a pending Continued Prosect	identified			
Application (CPA) (37 CFR 1.53(d)) and is: (CA) referred to in:	CHECK ONE)	Tilon			
United States Patent Application Publication	on No, page, line	e,			
otates i atent ivalibel	107,073, column Fact line	, or			
Application which was tile	d on or after November 29, 2000 and which				
designates the United States, WIPO Pu	ub. No, page,	line			
(B) referred to in an application that is open to	public inspection as set forth in 37 CED 4 440	L .			
1.14(e)(2)(i), i.e., Application No	, paper No, page	line			
	, page	_,			
	·	<u> </u>			
2. I hereby request access under 37 CFR 1.14(e)(1) to an application in which the applicant					
has filed an authorization to lay open the com	plete application to the public.	C -5			
		175			
	/ /	1500/29 AM 8: 45			
William C. Kutin	11/4/01	<u>2900</u> 4 5			
Signature	Date				
Michael D. L.	/				
Typed or printed name	FOR PTO USE ONL	Y			
	Approved by:				
- House Con-	Unit:(initials)				
n Hour Statement: This form is estimated to take 0.2 hours to complete. The		·			







(12) United States Patent

Fodstad et al.

(10) Patent No.:

3811566

US 6,184,043 B1

(45) Date of Patent:

Feb. 6, 2001

(54) METHOD FOR DETECTION OF SPECIFIC TARGET CELLS IN SPECIALIZED OR MIXED CELL POPULATION AND SOLUTIONS CONTAINING MIXED CELL POPULATIONS

(76) Inventors: Øystein Fodstad, Frits Kiers v. 28, N-0383 Oslo; Gunnar Kvalheim, åsstubben 13, N-0381 Oslo, both of (NO)

(*) Notice: Under 35 U.S.C. 154(b), the term of this patent shall be extended for 0 days.

(21) Appl. No.: 08/881,393

Sep. 14, 1992

(22) Filed: Jun. 24, 1997

Related U.S. Application Data

(62) Division of application No. 08/403,844, filed as application No. PCT/NO93/00136, filed as application No. PCT/NO92/ 00151 on Sep. 14, 1992.

(30) Foreign Application Priority Data

(51)	Int. Cl. ⁷	G01N 33/553
(52)	U.S. Cl	436/526; 435/2; 435/7.1;
` '	435/7.2; 435	5/7.23; 435/7.24; 435/7.25;
	435/7.5; 435/7.8;	435/7.94; 435/40; 435/52;
	435/174; 435/181; 4	35/961; 436/513; 436/518;
	436/523; 436/532; 4	36/534; 436/538; 436/540;
		436/824 436/828

(WO) PCT/NO92/00151

(56) References Cited

U.S. PATENT DOCUMENTS

4,219,411		8/1980	Yen et al
4,510,244		4/1985	Parks et al
4,659,678		4/1987	Forrest et al
4,710,472		12/1987	Saur et al
4,752,569	*	6/1988	Terasaki et al 435/1.72.2
4,857,452		8/1989	Ho.
4,920,061		4/1990	Poynton et al
4,925,922		5/1990	Byers et al
5,019,497		5/1991	Olsson .
5,095,097		3/1992	Hermentin et al
5,194,300		3/1993	Cheung.
5,219,763		6/1993	Van Hoegaerden.
5,256,532		10/1993	Melnicoff et al
5,264,344		11/1993	Sneath.
5,290,707		3/1994	Wood.
5,322,678		6/1994	Morgan, Jr. et al
5,326,696		7/1994	Chang.
5,340,719		8/1994	Hajck et al
5,374,531		12/1994	Jensen .
5,405,784		4/1995	Van Hoegaerden.
5,422,277	*	6/1995	Connelly et al 436/10
5,424,213		6/1995	Mougin .
5,491,068		2/1996	Benjamin et al
5,514,340		5/1996	Landsdorp et al
5,536,644		7/1996	Ullman et al

5,624,815 4/1997 Grant et al. .

10/1988 (DF)

FOREIGN PATENT DOCUMENTS

3811366		10/1988	(DE).
0016552		10/1980	(EP).
0 016 552	*	10/1980	(EP) .
098 534		1/1984	(EP) .
131 934		1/1985	(EP) .
241 042		10/1987	(EP) .
256 471		2/1988	(EP) .
129 434		9/1989	(EP).
339 769		11/1989	(EP) .
403960		6/1990	(EP) .
0395355		10/1990	(EP) .
0403960		12/1990	(EP) .
537 827		4/1993	(EP) .
2638849		5/1990	(FR).
WO 88/05309		7/1988	(WO).
90/073800		7/1990	(WO) .
90/10692		.9/1990	(WO).
91/01.368		2/1991	(WO) .
WO 91/09058		6/1991	(WO) .
91/09938		7/1991	(WO).
91/15766		10/1991	(WO).
92/04961		4/1992	(WO).
WO 94/02016		2/1994	(WO).
94/07138		3/1994	(WO).
WO 94/07139		3/1994	(wo).
WO 94/07142		3/1994	(WO).
95/24648		9/1995	(WO).
WO 95/34817		12/1995	(WO).
WO 96/31777		10/1996	(WO).

OTHER PUBLICATIONS

- C.I. Civin, et al., "Positive stem cell selection—basic science", *Progress in Clinical* and Biological Research, vol. 333, 1990, pp. 387–402.
- D. Pilling, et al., "The kinetics of interaction between lymphocytes and magnetic polymer particles", *National Library of Medicine*, File Medline, Medline accession No. 90010165, Sep. 1, 1989, 122(2) pp. 235-241.
- E. H. Dunlop, et al., "Magnetic separation in biotechnology", *Biotech ADVS*, vol. 2, 1984, pp. 66-69.

(List continued on next page.)

Primary Examiner—Christopher L. Chin (74) Attorney, Agent, or Firm—Merchant & Gould, P.C.

(57) ABSTRACT

The invention relates to a method for detecting specific target-cells in a simple and time saving way, using paramagnetic particles, antibodies recognizing the Fc portions of target-cell associating antibodies and target-cell associating antibodies directed to specific antigen determinants in the target-cell membranes. Incubation of the cell suspension with a mild detergent and/or second set of antibodies or antibody fragments, prelabeled or not with fluorescent agents, metallocolloids, radioisotopes, biotincomplexes or certain enzymes allowing visualization, with dramatically increase the specificity of the method. The method can further be used for isolation of the target-cells by magnetic field application and kit for performing the method according to the invention is described.

21 Claims, No Drawings